

Specification:

Page 1, in the background section, the first paragraph, replace with the following new paragraph:

--- This invention is generally relative to a Multiple-Input-Multiple-Output (MIMO)-base multiuser Orthogonal Frequency Division Multiplexing (OFDM) multiband of Ultra Wideband (UWB) Communications for [[a]] short-distance wireless broadband communications.

Page 1, in the background section, the second paragraph, replace with the following new paragraph:

--- U.S. Federal Communications Commission (FCC) released a revision of Part 15 of Commission's rules regarding UWB transmission systems to permit [[the]] marketing and operation of certain types of new products incorporating UWB technology on April 22, 2002. With appropriate technologies, UWB device can operate using spectrum occupied by existing radio service without causing interference, thereby permitting seare scarce spectrum resources to be used more efficiently. Adapting UWB technology offers significant benefits for Government, public safety, businesses, and consumers under an unlicensed basis of operation spectrum.

Page 1, in the background section, the third paragraph (extends to the page 2), replace with the following new paragraph:

--- In general, FCC is adapting unwanted emission limits for [[an]] UWB communication devices that [[is]] are significantly more stringent than those imposed on other Part 15 devices. For [[the]] indoor UWB operations, FCC ~~provides~~ allows a wide variety of the UWB communication devices, such as high-speed home and business networking devices, ~~under Part 15 of the Commission's rules~~ subject to certain frequency and power limitations. ~~Limiting frequency bands of~~

certain UWB products, which is based on ~~10 dBm bandwidth of UWB emission for the indoor UWB operation, will be permitted to operate. An~~ emission limitation is -10 dBm for the indoor UWB operations. The UWB communication devices must operate in the frequency band ~~ranges~~ from 3.1 GHz to 10.6 GHz. In addition, the UWB communication devices should [[also]] satisfy the Part 15.209 emission-mask limitations for the frequency band below 960 MHz and must meet FCC's emission masks for the frequency band above 960 MHz.

Page 2, in the background section, the second paragraph, replace with the following new paragraph:

--- For [[the]] indoor UWB communication devices, Table 1 lists the FCC restrictions of the emission masks (dBm) along with the frequencies (GHz)[[.]] as follows:

Table 1

Frequency (MHz)	EIRP (dBm)
0-960	-41.3
960-1610	-75.3
1610-1990	-53.3
1990-3100	-51.3
3100-10600	-41.3
Above 10600	-51.3

Page 2, in the background section, the third paragraph (extends to the page 3), replace with the following new paragraph:

--- FCC [[also]] defines [[the]] an UWB communication device as any device where [[the]] a fractional bandwidth (FB) is greater than 0.25 based on the formula as follows given by,

$$FB = 2 \left(\frac{f_H - f_L}{f_H + f_L} \right), \quad (1)$$

where f_H is the upper frequency of -10 dBm emission point[[s]], and f_L is the lower frequency of -10 dBm emission point[[s]].

Page 3, in the background section, the second paragraph, replace with the following new paragraph:

The center frequency F_c of an UWB transmission system is ~~defined as~~ obtained by using [[the]] an average of the upper and lower -10 dBm emission points as follows:

$$F_c = \frac{f_H - f_L}{2}. \quad (2)$$

$$F_c = \frac{f_H + f_L}{2}. \quad (2)$$

~~In addition,~~ Furthermore, a minimum frequency bandwidth of 500 MHz must be used for [[the]] any indoor UWB communication devices regardless of the center ~~frequencies~~ frequency.

Page 3, in the background section, the third paragraph, replace with the following new paragraph:

--- In [[the]] indoor environments, the UWB communication devices can be used for wireless broadband communications within a short-distance range, particularly for a very high-speed data transmission suitable for broadband access to networks, a device access to any devices, and Internet access to high-definite television, etc.

Page 3, in the background section, the fourth paragraph (extends to the page 4), replace with the following new paragraph:

--- If the An UWB frequency bandwidth of 7.5 GHz UWB frequency ranges from 3.1 GHz to 10.6 GHz is used as a single frequency band, an analog-to-digital (A/D) ~~converter~~ and a digital-to-analog (D/A) converter must operate at a very-high sampling frequency rate F_s , so that an UWB communication transceiver can be directly implemented in a digital domain. However, this leads to a very-high requirement for the A/D and D/A converter[[s]] in [[the]] an UWB transmitter and receiver. Presently, developing such a very high-speed A/D and D/A converter may not be possible with a reasonable cost, thereby having a difficult problem to apply the A/D and the D/A converter for [[an]] the UWB communication transceiver based on the single frequency band. On the other hand, a single frequency band-based UWB communication transceiver may not have flexibility and scalability for transmitting and receiving a user data. In addition, the single frequency band-based UWB communication transceiver may have [[an]] interference with a Wireless Local Area Network (WLAN) 802.11a transceiver without using a special filter system since the WLAN 802.11a transceiver operates at a lower U-NII frequency range from 5.15 GHz to 5.35 GHz and at an upper U-NII upper frequency range from 5.725 GHz to 5.825 GHz.

Page 4, in the background section, the second paragraph, replace with the following new paragraph:

--- Furthermore, since FCC is adapting unwanted emission limits for [[an]] indoor UWB communication devices that [[is]] are significantly more stringent than those imposed on other Part 15 devices ~~as shown in Table 1,~~ [[the]] transmitting distance of the indoor UWB communication devices is [[very]] limited if employing a convention approach, such as a single antenna for the single frequency band in the UWB communication devices.

As a result, ~~it is expected that~~ transmitting distance is approximately in a range of one meter to ten meters depending on a transmitting data rate.

Page 4, in the background section, the third paragraph (extends to the page 5), replace with the following new paragraph:

--- An OFDM is an orthogonal multicarrier modulation technique that has been extensively used in a digital audio and video broadcasting, and ~~[[the]]~~ a wireless WLAN 802.11a. The OFDM has its capability of multifold increasing symbol duration. With increasing the number of subcarriers, the frequency selectivity of a channel may be reduced so that each subcarrier experiences flat fading. ~~With such advantages,~~ Thus, ~~[[the]]~~ an OFDM approach has ~~[[been]]~~ shown in a particular useful for ~~[[the]]~~ wireless broadband communications over fading channels.

Page 4, in the background section, the second paragraph, replace with the following new paragraph:

--- A direct sequence spread spectrum (DSSS) is to use a pseudorandom (PN) sequence to spread a user signal. The PN sequence is an ordered stream of binary ones and zeros that referred to as chips rather than bits. The DSSS can be used to separate signals coming from multiuser. Thus, ~~[[T]]~~the multiple access interference (MAI) among multiuser can be avoided if a set of PN sequences is designed with as low crosscorrelation as possible.

Page 4, in the background section, the third paragraph, replace with the following new paragraph:

--- A MIMO is a multiple-input-multiple-output as a wireless link and is also a space-time signal processing so that a natural dimensional of transmitting data is complemented with a spatial dimension inherent in the use of multiple spatially distributed antennas. ~~In addition~~ Thus, the MIMO

is able to turn multipath propagation into a benefit for a user. In ~~[[the]]~~ a MIMO communication system, signals on ~~[[the]]~~ transmitter antennas at one-end and ~~[[the]]~~ receiver antennas at the other-end are integrated in such a way that the quality of bit error rate (BER), ~~[[or]]~~ ~~[[the]]~~ data rate of ~~[[the]]~~ communication for each user, or ~~[[the]]~~ transmitting distance is improved, thereby ~~improving~~ enhancing a communication network's quality of service.

Page 6, in the background section, the first paragraph (extends to the page 7), replace with the following new paragraph:

--- ~~[[The]]~~ A MIMO-based multiuser OFDM multiband for an UWB communication transceiver system is disclosed herein according to some embodiments of the present invention. The present invention uses eleven frequency bands as a multiband, each of the frequency bands having 650 MHz frequency bandwidths. Each of the ~~multi~~-frequency bands employs an OFDM modulation for a multiuser UWB communication transceiver. A base station of ~~[[the]]~~ UWB communications employs eleven antennas while a mobile station of the UWB communications uses two antennas. ~~[[The]]~~ A solution of ~~[[the]]~~ MIMO-based OFDM multiband allows using a set of low-speed A/D and D/A converters in parallel. A unique of the PN sequences is assigned to each user so that multiuser can share the same frequency band or the multiband to transmit and ~~[[to]]~~ receive information data. An orthogonal sequence is also used to spread the data within each of the ~~multi~~-frequency bands, thereby leading to multiband orthogonality. On the other hand, since the OFDM is an orthogonal multicarrier modulation, subcarriers within each of the ~~multi~~-frequency bands may be flexibility turned on or ~~turned~~ off avoiding the interference with the WLAN 802.11a during the indoor UWB operations. In addition, the MIMO-based multiuser OFDM multiband of the UWB communication transceiver system improves the capability of transmitting very-high data rate in a

much longer distance than ~~[[a]]~~ the convention approach does. Moreover, the present invention of the MIMO-based multiuser OFDM multiband of the UWB communication transceiver system has a scalability to transmit and ~~[[to]]~~ receive the data rate of 2.770 Gbps by using one of the ~~multi-~~ frequency bands up to the data rate of 11.082 Gbps by using all of the eleven ~~multi-~~ frequency bands.

Page 7, in the background section, the second paragraph, replace with the following new paragraph:

--- Thus, there is a continuing need of the MIMO-based multiuser OFDM multiband of the UWB communication transceiver system for transmitting a very-high data rate in a greater distance range in ~~[[an]]~~ indoor environments.

Page 7, in the summary section, the third paragraph, replace with the following new paragraph:

--- In accordance with one aspect, a MIMO-based multiuser OFDM multiband of an UWB base station communication transmitter comprises a multiuser encoding and spreading unit, a polyphase-based multiband, an inverse fast Fourier transform (IFFT) unit, a filtering and spreading unit, a MIMO-based multiband modulation and multicarrier radio frequency (RF) unit, and a multiple antenna unit.

Other aspects are set forth in the accompanying detailed description and claims.

Page 7, in the brief description of the drawings section, extends to the page 9, replace with the following new paragraphs:

--- FIG. 1 is a block diagram of ~~showing~~ a MIMO-based multiuser OFDM multiband of the UWB communication transceiver system ~~[[with]]~~

including different users of UWB mobile stations and a single UWB base station according to some embodiments.

--- FIG. 2 is a block diagram of ~~showing~~ a MIMO-based multiuser OFDM multiband of an UWB base station communication transmitter ~~[[for]]~~ employing eleven antennas according to some embodiments.

--- FIG. 3 is a detailed block diagram of ~~showing~~ a polyphase-based multiband according to some embodiments.

--- FIG. 4 is a detailed block of ~~showing~~ a 1024-point IFFT ~~[[of]]~~ employing 1000 subcarriers and 24 NULLs according to some embodiments.

--- FIG. 5 is a detailed block diagram of ~~showing~~ a filtering and spreading section according to some embodiments.

--- FIG. 6 is a detailed block diagram of ~~showing~~ a MIMO-based multiband modulation and multicarrier RF section according to some embodiments.

--- FIG. 7 is a frequency spectrum output of the MIMO-based multiuser OFDM multiband of the UWB base station communication transmitter for the indoor UWB operation according to one embodiment.

--- FIG. 8 is a block diagram of ~~showing~~ a MIMO-based OFDM multiband of an UWB mobile communication receiver for a single user according to some embodiments.

--- FIG. 9 is a detailed block diagram of ~~showing~~ a two-antenna multiband RF receiver unit according to some embodiments.

--- FIG. 10 is a detailed block diagram of ~~showing~~ a combination subsection including a set of A/D converters, a set of digital receiver filters, and a set of multiband spreading.

--- FIG. 11 is a detailed block diagram of ~~showing~~ a combination subsection including a fast Fourier transform (FFT) and frequency-domain equalizers (FEQ) according to some embodiments.

--- FIG. 12 is a detailed block diagram of ~~showing~~ a polyphase-based demultiband according to some embodiments.

--- FIG. 13 is a detailed block diagram of ~~showing~~ a despreading, deinterleaver, and decoding unit for a single user of the UWB mobile communication receiver according to some embodiments.

Page 9, in the detailed description section, replace with the following new paragraph:

--- Some embodiments described herein are directed to the MIMO-based multiuser OFDM multiband of the UWB communication transceiver system ~~[[for]]~~ during the indoor UWB operation. The MIMO-based multiuser OFDM multiband of the UWB communication transceiver system may be implemented in hardware, such as in an Application Specific Integrated Circuits (ASIC), digital signal processor, field programmable gate array (FPGA), software, or a combination of hardware and software.

Page 10, in the detailed description section, the first paragraph, replace with the following new paragraph:

--- A MIMO-based multiuser OFDM multiband of the UWB communication system 100 for the indoor UWB operation is illustrated in FIG. 1 in accordance with one embodiment of the present invention. UWB mobile stations ~~[[of]]~~ from 110a to 110p can communicate with a MIMO UWB base station 140 to transmit and ~~[[to]]~~ receive information data through MIMO-based ~~multi~~-frequency bands in an indoor environment simultaneously. The UWB mobile station 110a transmits and receives the information data through its two antennas of 120a₁ and 120a₂ into air, and communicates with the MIMO UWB base station 140 through its eleven antennas ~~[[of]]~~ from 130a to 130k. In a similar way, other UWB mobile stations ~~[[of]]~~ from 110b to 110p also transmit and receive the information

data through their antennas ~~[[of]]~~ from 120b₁ and 120b₂ to 120p₁ and 120p₂, respectively, and communicate with the MIMO UWB base station 140 through the antennas ~~[[of]]~~ from 130a to 130k as well. The MIMO UWB base station 140 is coupled to an UWB network interface section 150, ~~[[in]]~~ which is connected with an UWB network 160.

Page 10, in the detailed description section, the second paragraph (extends to the page 11), replace with the following new paragraph:

--- Each of the UWB mobile stations ~~[[of]]~~ from 110a to 110p uses a unique PN sequence to spread and despread a user source signal. The MIMO UWB base station 140, ~~[[with]]~~ knowing all of the PN sequences of the UWB mobile stations ~~[[of]]~~ from 110a to 110p, can transmit and receive all of the information data from all of the UWB mobile stations ~~[[of]]~~ from 110a to 110p based on a MIMO-based OFDM multiband solution by spreading and despreading of the user PN sequences. The MIMO-based OFDM multiband of the UWB communication system uses one of modulations, binary phase-shifted keying (BPSK), quadrature phase-shifted keying (QPSK) or 16-ary quadrature-amplitude modulation (16-QAM), and multicarrier within each of the ~~multi~~-frequency bands to transmit and ~~[[to]]~~ receive the information data rate of 2.770 Gbps on one frequency band up to the information data rate of 11.082 Gbps on eleven frequency bands. As a result, the ~~disclosed~~ present invention of the MIMO-based multiuser OFDM multiband of the UWB communication system 100 can simultaneously transmit and/or receive the maximum data rate up to 11.082 Gbps by using all of the eleven frequency bands, with an enhancement of transmitting in a longer distance.

Page 11, in the detailed description section, the second paragraph (extends to the page 13), replace with the following new paragraph:

--- FIG. 2 is a block diagram of ~~showing~~ the MIMO-based multiuser OFDM multiband of UWB base station transmitter architecture 200 for the indoor UWB operation according to some embodiments. There are a number of p users ~~[[with]]~~ from a user-1 bitstream 210a to a user- p bitstream 210p, respectively. The user-1 bitstream 210a is coupled to a 1/2-rate convolution encoder 212a, ~~[[in]]~~ which is connected to an interleaver 214a. Using a unique PN sequence of a user-1 key 218a spreads the output sequence of the interleaver 214a. In a similar way, the user- p bitstream 210p is coupled to the 1/2-rate convolution encoder 212p that is connected to the interleaver 214p. Using the unique PN sequence of the user- p key 218p spreads the output sequences of the interleaver 214p. All of the PN sequences ~~[[of]]~~ from the user-1 key 218a to the user- p key 218p are orthogonal each other. This means that a cross-correlation between one PN sequence and other PN sequences is almost zero, while a self-correlation of a user PN sequence is almost equal to one. Then, the p output sequences from the interleaver 214a to the interleaver 214p in a parallel operation are added together to form a serial sequence output by using a sum over block duration 220. The serial output of the sum over block duration 220 is converted into eleven parallel sequences by using a polyphase-based multiband 230. Thus, the first of the output sequence from the polyphase-based multiband 230 is converted into a 512-parallel sequence by using a ~~[[n]]~~ serial-to-parallel (S/P) 240a. The 512-parallel sequence is formed to 512-parallel complex sequence with symmetric conjugate. The 512-parallel complex sequence is passed through an IFFT 242a to produce a 1024-parallel real sequence. The IFFT 242a is coupled to a guard 244a to insert 256 samples as a guard interval for the output sequence of the IFFT 242a. As a result, the output of the guard 244a is a 1280-parallel real sequence. Then, the 1280-parallel real sequences are

passed through a filtering and spreading section 246a to produce even and odd modulated signal sequences. Carriers multiply the even and odd modulated signal sequence outputs of the filtering and spreading section 246a by using a MIMO-based multiband modulation and multicarrier RF section 250. In the same way, the eleventh of the output sequence from the polyphase-based multiband 230 is converted into a 512-parallel sequence by using an S/P 240k. The 512-parallel sequence is formed to 512-parallel complex sequence with symmetric conjugate. The 512-parallel complex sequence is passed through an IFFT 242k to produce a 1024-parallel real sequence. The IFFT 242k is coupled to a guard 244k to insert 256 samples as a guard interval for the output sequence of the IFFT 242k. Thus, the output of the guard 244k is a 1280-parallel real sequence. The guard interval is used to avoid [[an]] intersymbol interference (ISI) between IFFT frames. Then, the 1280-parallel real sequences are passed through a filtering and spreading section 246k to produce even and odd modulated signal sequences. Carriers multiply the even and odd modulated signal sequences of the filtering and spreading section 246k by using the MIMO-based multiband modulation and RF multicarrier 250. Finally, the eleven output signals of the MIMO-based multiband modulation and RF multicarrier 250 are added together to form a new eleven signals in parallel, and passed through their power amplifiers and multiple antennas [[of]] from 260a to 260k into air.

Page 14, in the detailed description section, the first paragraph, replace with the following new paragraph:

--- Referring to FIG. 3 is a detailed block diagram 300 of ~~showing~~ the polyphase-based multiband 230 according to some embodiments. The polyphase-base multiband 230 includes a random access memory (RAM) ~~memory~~ bank 310 [[of]] storing a serial input data, and eleven RAM ~~memory~~ banks [[of]] from 320a to 320k [[of]] storing parallel data. The

serial input sequence with a length of N data in the RAM memory bank 310 is divided into eleven parallel sequences with a length of N/11 data by mapping each data of the serial input sequences in the RAM memory bank 310 into eleven RAM memory banks ~~[[of]]~~ from 320a to 320k. The number size of data in each of the RAM memory banks of 310 and 320a to 320k may be programmed depending on the block size as required by the MIMO UWB communication system.

Page 14, in the detailed description section, the second paragraph (extends to the page 15), replace with the following new paragraph:

--- Referring to FIG. 4 is a detailed block diagram 400 of showing the 1024-point IFFT 410 according to some embodiments. There are 24 Nulls including #0 (DC), and #501 to #523. The values of the input #0 (DC) and #501 to #523 are set to zero. The coefficients ~~[[of]]~~ from 1 to 500 are mapped to the same numbered IFFT inputs #1 to #500, while the coefficients ~~[[of]]~~ from 500 to 1 are passed through a complex conjugate 420 and also copied into IFFT inputs ~~[[of]]~~ from #524 to #1023 to form a complex sequence. Thus, there are a total of 1,000 subcarriers for transmitting data and pilot information. In order to make a coherent detection robust against frequency offsets and phase noise, eight of the 1,000 subcarriers are dedicated to pilot signals that are assigned into the subcarriers of #100, #200, #300, #400, and #624, #724, #824, and #924. These pilots are BPSK modulated by a pseudo binary sequence to prevent a generation of spectral lines. In this case, other 992 subcarriers of each OFDM are dedicated to assign for transmitting data information. After performing ~~[[an]]~~ the IFFT operation, an output of the 1,024-point IFFT is cyclically extended to a desired length in each of the frequency multibands.

Page 15, in the detailed description section, the second paragraph, replace with the following new paragraph:

--- The following ~~[[t]]~~Table 2 lists data rate-dependent parameters of the 1,024-point IFFT operation for each of the ~~multi~~-frequency bands:

Table 2

Eleven band frequency data rate (Gbits/s)	One frequency band data rate (Mbits/s)	Modulation	Coding rate	Coded bits per sub-carrier	Coded bits per OFDM symbol	Data bits per OFDM symbol
2.770	251.866	BPSK	1/2	1	991.999	495.999
5.541	503.732	QPSK	1/2	2	1983.998	991.999
11.082	1007.464	16-QAM	1/2	4	3967.997	1983.998

Page 15, in the detailed description section, the third paragraph (extends to the page 16), replace with the following new paragraph:

--- Table 3 lists the 1,024-point IFFT of detailed timing-related parameters for each of the ~~multi~~-frequency bands:

Table 3

Parameters	Descriptions	Value
N_{ds}	Number of data subcarriers	992
N_{ps}	Number of pilot subcarriers	8
N_{ts}	Number of total subcarriers	1000
D_{fs}	Frequency spacing for subcarrier (650MHz/1024)	0.6347 MHz
T_{FFT}	IFFT/FFT period ($1/D_{fs}$)	1.5755 μ s
T_{gd}	Guard duration ($T_{FFT}/4$)	0.3938 μ s
T_{signal}	Duration of the signal BPSK-OFDM symbol ($T_{FFT} + T_{gd}$)	1.9693 μ s
T_{sym}	Symbol interval ($T_{FFT} + T_{gd}$)	1.9693 μ s
T_{short}	Short duration of training sequence ($10 \times T_{FFT}/4$)	3.938 μ s
T_{gd2}	Training symbol guard duration ($T_{FFT}/2$)	0.7877 μ s

T_{long}	Long duration of training sequence ($2 \times T_{\text{FFT}} + T_{\text{gd2}}$)	3.938 μs
T_{preamble}	Physical layer convergence procedure preamble duration ($T_{\text{short}} + T_{\text{long}}$)	7.876 μs

Page 16, in the detailed description section, the second paragraph (extends to the page 17), replace with the following new paragraph:

--- FIG. 5 is a detailed block diagram 500 of showing the filtering and spreading section 246 according to some embodiments. A switch unit 510 including two switches of 520a and 520b is used to split a 1,280-parallel data sequences into two parallel data sequences with an even and an odd number, respectively. The switch 520a rotates to the even number of data (for example, b_2, b_4, b_6, \dots) to form a serial even data sequence, and the switch 520b rotates to the odd number of data (for example, b_1, b_3, b_5, \dots) to form a serial odd data sequence. The output sequences of the switches 520a and 520b are spread with a multiband spreading 524 by using two exclusive OR (XOR) of 522a and 522b, respectively. Using a transmitter shaped filter 540a to shape the transmitter spectrum and limit the frequency band filters the serial output sequence of the XOR 522a. The output of the transmitter shaped filter 540a is passed through a D/A converter 550a, which is coupled to an analog reconstruction-filter 560a. The analog reconstruction-filter 560a does a smooth of signal of the D/A converter 550a output. In the same way, using a transmitter shaped filter 540b to shape the transmitter spectrum and limit the frequency band filters the output of the serial output sequence of the XOR 522b. The output of the transmitter shaped filter 540b is passed through a D/A converter 550b in which that is coupled to an analog reconstruction-filter 560b. The analog reconstruction-filter 560b does smooth of the output signal of the D/A converter 550b.

Page 17, in the detailed description section, the second paragraph (extends to the page 18), replace with the following new paragraph:

--- Referring to FIG. 6 is a detailed block diagram 600 of showing the MIMO-based multiband modulation and multicarrier RF section 250 according to some embodiments. Analog output signals of the filtering and spreading ~~[[of]]~~ from 246a to 246k as shown in FIG. 2 in parallel are passed through eleven multiband modulations ~~[[of]]~~ from 610a to 610k. All of the multiband modulations ~~[[of]]~~ from 610a to 610k are equivalent. The multiband modulations ~~[[of]]~~ from 610a to 610k may be one of modulations including BPSK, QPSK, or 16-QAM. The output signals of the multiband modulations ~~[[of]]~~ from 610a to 610k are coherently added together by using eleven sum units ~~[[of]]~~ from 620a to 620k. Then, the outputs of eleven sum units ~~[[of]]~~ from 620a to 620k are in parallel passed through eleven analog bandpass filters ~~[[of]]~~ from 630a to 630k to produce bandlimited signals for multiple antennas transmitter.

Page 18, in the detailed description section, the second paragraph (extends to the page 19), replace with the following new paragraph:

--- FIG. 7 is an output frequency spectrum 700 of the MIMO-based multiuser OFDM multiband of the UWB base station communication transmitter, including eleven ~~multi-frequency~~ band spectrums ~~[[of]]~~ from 720A to 720K according to some embodiments. A FCC emission limitation 710 for the indoor UWB operation is also shown in FIG. 7. Each transmitter frequency bandwidth of the eleven ~~multi-frequency~~ band spectrums ~~[[of]]~~ from 720A to 720K is 650 MHz and is fitted under the indoor FCC emission limitation 710 with different carrier frequencies. The detail positions of each transmitter ~~multi-frequency~~ band spectrums (dBm) along with the center, lower and upper frequencies (GHz) as well as the channel frequency bandwidth (MHz) are listed in Table 4:

Table 4

Multichannel Label	Center Frequency (GHz)	Lower Frequency (GHz)	Upper Frequency (GHz)	Frequency Bandwidth (MHz)
720A	3.45	3.125	3.775	650
720B	4.10	3.775	4.425	650
720C	4.75	4.425	5.075	650
720D	5.40	5.075	5.725	650
720E	6.05	5.725	6.375	650
720F	6.70	6.375	7.025	650
720G	7.35	7.025	7.675	650
720H	8.00	7.675	8.325	650
720I	8.65	8.325	8.975	650
720J	9.30	8.975	9.625	650
720K	9.95	9.625	10.275	650

Page 19, in the detailed description section, the second paragraph, replace with the following new paragraph:

--- During the indoor UWB operation, the fourth and/or fifth ~~multi-~~ frequency bands of the MIMO-based multiuser OFDM multiband of the UWB base station transmitters can be turned off in order to avoid [[an]] interference with the WLAN 802.11a lower U-NII frequency band and/or upper U-NII frequency band. In some cases, the MIMO multiuser OFDM multiband of the UWB base station and mobile transmitters can turn off some subcarriers within the OFDM in the fourth and/or fifth multi-frequency bands if the WLAN 802.11a ~~system~~ only uses certain subchannels in the lower U-NII or in the upper U-NII frequency bands.

Page 20, in the detailed description section, the first paragraph (extend to the page 22), replace with the following new paragraph:

--- FIG. 8 is a block diagram of ~~showing~~ a MIMO-based OFDM multiband of UWB mobile communication receiver 800 for the indoor UWB operation according to some embodiments. A two-antenna based multiband RF receiver unit 810, which is coupled to an A/D unit 822, receives the MIMO-based multiuser OFDM multiband of UWB signals from two antennas 808a and 808b. The eleven bandlimited MIMO-based multiuser OFDM multiband of UWB analog signal outputs of the two-antenna based multiband RF receiver unit 810 are in parallel sampled and quantized by using an A/D converter unit 822, with the sampling frequency rate at 720 MHz. Using a digital receiver filter unit 824 to remove out of band signals filters the digital signals of output of the A/D converter unit 822. Then the outputs of digital receiver filter unit 824 despread with a desreading sequence of a multiband-desreading unit 826. The output digital signals of the multiband-desreading unit 826 are passed through time-domain equalizers (TEQ) 828. The TEQ 828 is used to reduce the length of cyclic prefix to a more manageable number without reducing performance significantly. In other words, the TEQ 828 can produce a new target channel with a much smaller effective constraint length when concatenated with the channel. Thus, the outputs of the TEQ 828 in parallel are passed through a set of S/Ps ~~[[of]]~~ from 830a to 830k to produce parallel digital sequences. Each of the S/Ps ~~[[of]]~~ from 830a to 830k produces 1280 parallel digital sequences for each of guard removing units ~~[[of]]~~ from 832a to 832k. The guard removing units ~~[[of]]~~ from 832a to 832k remove 256 samples from the 1280 parallel digital sequences of the S/Ps ~~[[of]]~~ from 830a to 830k to produce 1024 parallel digital sequences, which are used as inputs for FFT units ~~[[of]]~~ from 834a to 834k. Each of the FFT units ~~[[of]]~~ from 834a to 834k produces 512 frequency-domain signals that are used for frequency-domain equalizer (FEQ) units

[[of]] from 836a to 836k. The FEQ units [[of]] from 836a to 836k are used to compensate for phase distortions, which are a result of phase offsets between the sampling clocks in the transmitter and the receiver of the MIMO-based multiuser OFDM multiband of the UWB communication transceiver. This is because the phases of the received outputs of the multiband FFT units [[of]] from 834a to 834k are unlikely to be exactly the same as the phases of the transmitter symbols at the input to the IFFT units [[of]] from 242a to 242k of the MIMO-based multiuser OFDM multiband of UWB base station transmitter as shown in FIG. 2. Thus, the outputs of the FEQ units [[of]] from 836a to 836k are passed through a set of P/S units [[of]] from 838a to 838k to produce a serial sequence for all of the eleven multi-frequency bands. All of the serial sequences from the parallel-to-serial (P/S) units [[of]] from 838a to 838k, with each sequence length of N, are added together to produce a sequence length of 11N by using a polyphase-based demultiband 840. The output sequence of the polyphase-based demultiband 840 is passed through a despreading, deinterleaver, and decoding unit 850. The despreading, deinterleaver, and decoding unit 850 perform despreading, deinterleaving and decoding for the MIMO-based multiuser OFDM multiband of the UWB mobile communication receiver.

Page 22, in the detailed description section, the second paragraph, replace with the following new paragraph:

--- Referring to FIG. 9 is a detailed block diagram 900 of ~~showing~~ the two-antenna based multiband RF section receiver section 810 according to some embodiments. The outputs of the two-antenna 808a and 808b in FIG. 8 are in parallel passed into two low noise amplifiers (LNA) [[of]] from 910a and 910b, which are coupled to two automatic gain controls (AGC) of 920a and 920b. The outputs of the AGCs 920a and 920b are passed through two analog bandpass filters of 930a and 930b to produce two

output signals that are added together by using a sum over block duration 940. Then, an output signal of the sum over block duration 940 is in parallel passed into eleven-multiband down converters and demodulations ~~[[of]]~~ from 950a to 950k. Each of the multiband down converters and demodulations ~~[[of]]~~ from 950a to 950k produces two output signals.

Page 22, in the detailed description section, the third paragraph (extend to the page 23), replace with the following new paragraph:

--- Referring to FIG. 10 is a detailed block diagram 1000 of ~~showing~~ one combination section 820 according to some embodiments. This combination section 820 includes twenty-two A/D converters ~~[[of]]~~ from 1010a₁ and 1010a₂ to 1010k₁ and 1010k₂, twenty-two digital receiver filters ~~[[of]]~~ from 1020a₁ and 1020a₂ to 1020k₁ and 1020k₂, and twenty-two XOR ~~[[of]]~~ from 1030a₁ and 1030a₂ to 1030k₁ and 1030k₂, and eleven multiband despreading ~~[[of]]~~ from 1040a to 1040k. The outputs of the multiband down converters and demodulations ~~[[of]]~~ from 950a to 950k in FIG. 9 are in parallel passed through the twenty-two A/D converters ~~[[of]]~~ from 1010a₁ and 1010a₂ to 1010k₁ and 1010k₂ to produce the quantized digital signals. All of the A/D converters ~~[[of]]~~ from 1010a₁ and 1010a₂ to 1010k₁ and 1010k₂ use the same bit resolution and the same sampling frequency rate. The A/D converters ~~[[of]]~~ from 1010a₁ and 1010a₂ to 1010k₁ and 1010k₂ are coupled to the twenty-two digital receiver filters ~~[[of]]~~ from 1020a₁ and 1020a₂ to 1020k₁ and 1020k₂, respectively. All of the twenty-two digital receiver filters ~~[[of]]~~ from 1020a₁ and 1020a₂ to 1020k₁ and 1020k₂ filter out of unwanted digital signals from the outputs of the twenty-two A/D converters ~~[[of]]~~ from 1010a₁ and 1010a₂ to 1010k₁ and 1010k₂, respectively. All of the twenty-two digital receiver filters ~~[[of]]~~ from 1020a₁ and 1020a₂ to 1020k₁ and 1020k₂ are equivalent, ~~[[in]]~~ which contain the same filter attenuations and the filter bandwidths with the same filter coefficients and a linear phase. The outputs of the twenty-two

digital receiver filters from 1020a₁ and 1020a₂ to 1020k₁ and 1020k₂ are despread with the output sequences of the eleven multiband despreading from 1040a to 1040k, respectively, by using the twenty-two XOR from 1030a₁ and 1030a₂ to 1030k₁ and 1030k₂, respectively. All of the output sequences of the eleven multiband despreading from 1040a to 1040k are orthogonal each other.

Page 24, in the detailed description section, the first paragraph, replace with the following new paragraph:

--- FIG. 11 is a detailed block diagram 1100 of ~~showing~~ a combination subsection including the FFT 834 and the FEQ 836 according some embodiments. The FFT 834 has a 1024-point input of real-value and produces a 512-point complex data with labels from 0 to 511, while a 512-point complex data with labels from 511 to 1023 is disable. The FFT 834 with labels from 0 to 511 also contains 12 Nulls. So, the FFT 834 produces a 500-point complex data for the FEQ 836. The FEQ 836 contains 500 equalizers from 1110a₁ to 1110a₅₀₀, 500 decision detectors from 1120a₁ to 1120a₅₀₀, and 500 subtractions from 1130a₁ to 1130a₅₀₀ that operate in parallel. Each of the equalizers from 1110a₁ to 1110a₅₀₀ has N-tap with adaptive capability. Each of the decision detectors from 1120a₁ to 1120a₅₀₀ is a multi-level threshold decision. Each of the subtractions from 1130a₁ to 1130a₅₀₀ performs subtracting between the output of each of the equalizers from 1110a₁ to 1110a₅₀₀ and the output of each of the decision detectors from 1120a₁ to 1120a₅₀₀. The output of each of the subtraction from 1130a₁ to 1130a₅₀₀ is referred to as an error signal, which is used to adjust the N-tap coefficients of the each of the equalizers from 1110a₁ to 1110a₅₀₀ by using an adaptive algorithm 1130.

Page 24, in the detailed description section, the second paragraph (extend to the page 25), replace with the following new paragraph:

--- The phases of the received outputs of the FFT 834 do not have exactly the same as the phases of the transmitter symbols at the input to the IFFT units ~~[[of]]~~ from 242a to 242k of the MIMO-based multiuser OFDM multiband of UWB base station transmitter as shown in FIG. 2. In addition, the phase responses have to consider the channel, ~~[[in]]~~ which is coped with the TEQ 828 as shown in FIG. 8. Thus, the FEQ 836 in FIG. 11 is used to compensate for the phase distortion that is a result of a phase offset between the sampling clocks in the transmitter and the receiver of the MIMO-based multiuser OFDM multiband of the UWB communication transceiver. The FEQ 836 also offers the additional benefit of received signal scaling before decoding since the FEQ 836 can be used to adjust the gain of the FFT 834 output so that the decision detectors ~~[[of]]~~ from 1120a₁ to 1120a₅₀₀ can be set the same parameters for all subchannels regardless of the different subchannel attenuations.

Page 25, in the detailed description section, the second paragraph, replace with the following new paragraph:

--- FIG. 12 is a detailed block diagram 1200 of ~~showing~~ a polyphase-based demultiband 840 according to some embodiments. The polyphase-base demultiband 840 includes eleven RAM ~~memory~~ banks ~~[[of]]~~ from 1210a to 1210k ~~[[of]]~~ storing parallel data, and one RAM ~~memory~~ bank of 1220 ~~[[of]]~~ storing a serial data. The size of RAM ~~memory~~ banks ~~[[of]]~~ from 1210a to 1210k and 1220 can be programmed. At a time unit, one of bit data from all of the eleven RAM banks ~~[[of]]~~ from 1210a to 1210k is in parallel shifted into the RAM bank of 1220. The RAM ~~memory~~ bank of 1220 then shifts out all the bit data. The above procedure is repeated until finishing all the bit data in the RAM ~~memory~~ banks ~~[[of]]~~ from 1210a to 1210k.

Page 26, in the detailed description section, the first paragraph, replace with the following new paragraph:

--- Referring to FIG. 13 is a detailed block diagram 1300 of showing the despreading, deinterleaver, and decoding unit 850 according to some embodiments. This unit 850 includes a despreading 1310, a user-*i* key 1320, a deinterleaver 1330, a Viterbi decoding 1340, and a user-*i* bitstream 1350. The output sequence of the polyphase-based demultiband 840 in FIG. 8 is despread with a spreading sequence of the user-*i* key 1320, which provides a unique key sequence, by using the despreading 1310. The despreading 1310 is a XOR operation to produce an encoded user-*i* data bitstream. This encoded user-*i* data bitstream is then deinterleaved by using the deinterleaver 1330 that is also coupled to the Viterbi decoding 1340. The Viterbi decoding 1340 decodes the encoded user-*i* data bitstream to produce an original transmitted user-*i* data bitstream that is stored into the user-*i* bitstream 1350.

Page 26, in the detailed description section, the second paragraph, replace with the following new paragraph:

--- While the present invention[[s]] ~~have~~ has been described with respect to a limited number of embodiments, those skilled in the art will appreciate numerous modifications and variations therefrom. It is intended that the appended claims cover all such modifications and variations as fall within the true spirit and scope of the[[se]] present invention[[s]].

What is claimed is: